SEP 09 2005 14 07 FR COATINGS DIFLECTRICS 518 357 7407 TO 818502850115

- --

133816-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl No. 10/678,249
Applicant Yeager et al.
Filad 10/03/2003
TC/A-U 1711
Examiner Truong, Duc-

Assigned Docket No. 133816-1 Attorney Docket No. GP2-0327 Customer No. 23413

Via Facsimile (703) 872-9310. TG Group 1700 Commissioner for Patents. P.O. Box 1450 Alexandria, VA 22313-1450

DECLARATION UNDER 37 C.R.R. § 1:132

- I, Gary W. Yeager, declare and state.
- I My educational background includes a B.S. in Chemistry from University of Pittsburgh (1980), an M.S. in Chemistry from Rutgets University (1983), and a Ph.D. in Chemistry from Rutgets University (1983), and a Ph.D. in Chemistry from Rensedaer Polytechnic Institute (1993).
- 2. I have been employed since 1983 by the General Electric Company, where I am currently a Sepier Research Scientist in the Constal Electric Global Research Center.
- I am an inventor or to-inventor on over fifty issued U.S. patents relating to thermoplastic and thermoset compositions, methods, and articles.
 - 4/ I am an applicant on the above identified application.

BEST AVAILABLE COPY

SEP 09 2005 14107 FR COATINGS DIFLECTRICS 518 387 7403 TO 818602860115

בה ם

133816-1

- 5. 1 am also a co-inventor of U.S. Parent Application Publication No. 2002/0169256 of Merfeld et al.
- 6. Lam familiar with the June 23, 2005 office action ("6/23/04 office action")
 and the August 29, 2005 advisory action ("8/29/05 advisory action) for the above-identified
 application
- 7 Toonceived the portions of papagraphs [0081] and [0084] of U.S. Patent
 Application Publication No. 2002/0169256 of Merfold et al. relied on by the Examiner in the
 claim rejections of the 6/23/04 office action and the 8/29/05 advisory action.
- I further declare that all statements and representations made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements and representations were made with the knowledge that willful fulse statements and the like so made are punishable by fine or impresonment, or both, under Section 1001 of True 18 of the United States Code, and that such willful fulse statements may propartize the validity of the application or any patent issued flieredrom.

9/9/05

Dated

BEST AVAILABLE COPY